

CLAIMS:

1. A container for filling a frozen material therein comprising:

a vent port covered with a filter material having microbial impermeability and air permeability and formed at least in a portion of the container.

2. A container according to Claim 1, wherein the filter material is an unwoven paper having air permeability of a range of 5 to 10000 sec/100 cc under JIS-P8117 (Gurley method).

3. A container according to Claim 1 or 2, wherein the container is formed in a laminated body of laminating thin films, and the laminated body includes a paper layer.

4. A container according to Claim 3, wherein the laminated body includes an aluminum foil layer.

5. A frozen material packaging body comprising:
a container described in any one of Claims 1 to 4; and
a frozen material filled in the container.

6. A method of manufacturing a frozen material packaging body according to Claim 5, comprising steps of:

forming a frozen material for freezing a liquid material

by dropping the liquid material through liquid nitrogen and forming the frozen material in a pellet shape;

filling the frozen material formed in the freezing material forming step in the container according to any one of Claims 1 to 4; and

hermetically sealing the container with the frozen material filled in the frozen material packaging step and forming the frozen material packaging body.